FLAT SENSORS MODULAR FLAT PACK SENSORS

MODULAR FLAT PACK SENSORS

Altech Modular Flat Pack Sensors are used on conveyor belts and chutes to detect all types of metal in the material being handled. They are used for quality checks and machine protection. Other applications include counting of objects and completeness checks.



Features

- Most Flexible and Modular System
- Dynamic output for highest sensitivity
- 1 and 10 Channel Control Unit
- IP65

Technical Specifications

| Electrical/ Supply Data | see Control Unit (Page 16) |
|-------------------------|---------------------------------|
| Operating Temperature | -10°C+50°C |
| Storage Temperature | -10°C+50°C |
| Housing Material | Aluminum |
| Protection Class | IP65 |
| Detection Speed | 1300 ft/min |
| Connection | 2m PVC cable (other on request) |

Sensitivity

| Fe Plate 30x30x1mm | 75mm |
|--------------------|------|
| Fe Plate 12x12x1mm | 55mm |
| Nut M6 | 45mm |
| Nut M4 | 35mm |
| Nut M2.5 | 26mm |
| Fe Ball 7mm | 35mm |
| Fe Ball 3mm | 15mm |
| Fe Ball 2mm | 5mm |

* Sensitivity show max. distance between sensor and target.

FLEXIBLE SYSTEM

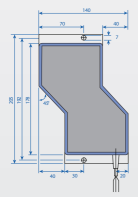
The Flat Packs are available in 3 different sizes, all of which can be lined up with one another. This makes it a simple matter to create the required detector width from 3 standard elements. The width can also be changed at a later date when using the system. Control units are used to evaluate the signal from the flat packs.

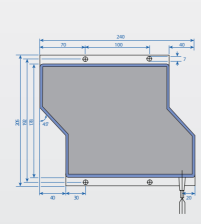
SENSOR MODULES

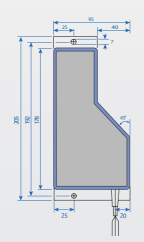
| | Module M140 | Module M240 | Module M95L | Module M95L |
|--------------|-------------|-------------|-------------|-------------|
| Frequency F1 | NO/ NC | NO/ NC | NO/ NC | NO/ NC |
| Frequency F2 | 100Hz | 100Hz | 100Hz | 100Hz |
| Frequency F3 | LED | LED | LED | LED |
| Frequency F4 | M12, 4 pole | M12, 4 pole | M12, 4 pole | M12, 4 pole |

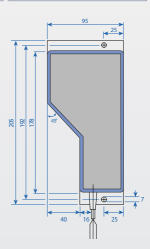
Dimensions

| Width | 140mm (5.5") | 240mm (9.4") | 95mm (3.7") | 95mm (3.7") |
|--------|----------------|----------------|----------------|----------------|
| Length | 205mm (8.1") | 205mm (8.1") | 205mm (8.1") | 205mm (8.1") |
| Height | 28mm (1.1") | 28mm (1.1") | 28mm (1.1") | 28mm (1.1") |
| Weight | 1250g (2.75lb) | 2500g (5.5lb.) | 800g (1.76lb.) | 800g (1.76lb.) |







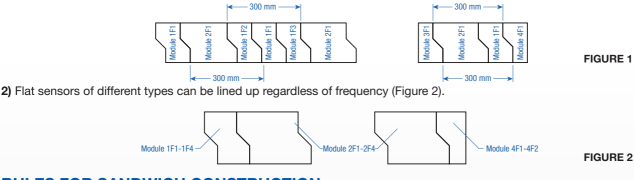


FLAT SENSORS MODULAR FLAT PACK SENSORS

RULES FOR LINING UP ADJACENT FLAT SENSORS

Flat Sensors are designed to engage with neighboring modules. This ensures that all modules lined up in series have the same sensitivity.

1) A distance of at least 300mm must be maintained between sensors with the same module number (Figure 1).

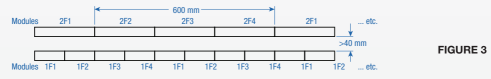


RULES FOR SANDWICH CONSTRUCTION

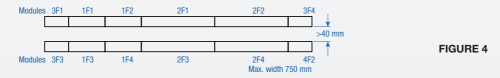
Flat Packs can also be installed above and below the material being handled. This guarantees higher sensitivities.

1) In Sandwich construction, a minimum height of 40mm must be maintained between upper and lower sensors.2) For sandwich construction there is different options:

a) Flat sensors of the same housing type are always used in pairs (above and below). Re-using a module number in such construction is not allowed. Therfore the max. width is 750mm. Size 95mm modules should always have different frequency numbers in a sandwich construction (Figure 3).



b) Only wide sensors are used for the upper layer and only narrow sensors for the bottom layer or vice versa. In this case there is no limit in combinations, except to keep a distance of at least 600mm between identical sensors (Figure 4).



POSSIBLE COMBINATIONS

| Total Sensor Width | Flat Sensor Combination | Total Sensor Width | Flat Sensor Combination | |
|---------------------------|-------------------------|--------------------|------------------------------|---|
| 95mm | M95 | 595-600mm* | M95-M140-M240-M240 | |
| 140mm | M140 | 640mm | M240-M240-M240 | |
| 150-160mm* | M95-M95 | 650-660mm* | M95-M140-M240-M240-M95 |] |
| 240mm | M240 | 695-700mm* | M95-M240-M240-M240 | |
| 250-260mm* | M95-M140-M95 | 740mm | M140-M240-M240-M240 |] |
| 295-300mm* | M95-M240 | 750-760mm* | M95-M240-M240-M240-M95 | |
| 340mm | M140-M240 | 795-800mm* | M95-M140-M240-M240-M240 |] |
| 350-360mm* | M95-M240-M95 | 840mm | M240-M240-M240-M240 | 1 |
| 395-400mm* | M95-M140-M240 | 850-860mm* | M95-M140-M240-M240-M240-M95 |] |
| 440mm | M240-M240 | 895-900mm* | M95-M240-M240-M240-M240 |] |
| 450-460mm* | M95-M140-M240-M95 | 940mm | M140-M240-M240-M240-M240 |] |
| 495-500mm* | M95-M240-M240 | 950-960mm* | M95-M240-M240-M240-M95 | 1 |
| 540mm | M140-M240-M240 | 995-1000mm* | M95-M140-M240-M240-M240-M240 | 1 |
| 550-560mm* | M95-M240-M240-M95 | 1040mm | M240-M240-M240-M240-M240 | 1 |

The Gaps between a M95 module and its neighboring flat pack must not exceed 5mm, otherwise the sensitivity will be impaired. The overall width can be increased accordingly this way.

SP SERIES FLAT SENSORS

Altech SP Series Flat Sensors are used on conveyor belts and chutes to detect all types of metal in the material being handled. They are used for quality checks and machine protection. Other applications include counting of objects and completeness checks.



Features

- Various Width available
- No Metal Free Zones necessary
- Stable and Shock proof
- Aluminum housing
- IP65
- · Sensitivity adjustable via control unit

Technical Specifications

10-Channel

| Electrical/ Supply Data | see Control Unit (Page 16) | | |
|-------------------------|---------------------------------|--|--|
| Connection | 2m PVC cable (other on request) | | |
| Housing Material | Aluminum | | |
| Active Surface | Polyurethane | | |
| Dimensions | Width x 210 x 60.5mm | | |
| Length | 1501200mm | | |
| Environmental Data | | | |
| Operating Temperature | 0°C+50°C | | |
| Storage Temperature | -10°C+50°C | | |
| Protection Class | IP65 | | |
| Control Unit (Page 16) | | | |
| 1-Channel | 8349005010/ 8349005012 | | |

Sensitivity

| ochonavity | |
|--------------------|------|
| Fe Plate 30x30x1mm | 95mm |
| Fe Plate 12x12x1mm | 68mm |
| Nut M6 | 56mm |
| Nut M4 | 44mm |
| Nut M2.5 | 33mm |
| Fe Ball 7mm | 44mm |
| Fe Ball 3mm | 20mm |
| Fe Ball 2mm | 8mm |
| | |

* Sensitivity show max. distance between sensor and target.

ORDERING INFORMATION

| Width | Part No. |
|-------|-----------|
| 150mm | AMD-SP150 |
| 200mm | AMD-SP200 |
| 250mm | AMD-SP250 |
| 300mm | AMD-SP300 |
| 350mm | AMD-SP350 |
| 400mm | AMD-SP400 |
| 450mm | AMD-SP450 |
| 500mm | AMD-SP500 |
| XXXmm | AMD-SPXXX |

The Flat Sensor has a Dynamic working principle which allows it to detect moving metal objects. Non-moving objects will not be detected. However the dynamic principle allows it to operate with a much higher sensitivity. Even small metal targets can be detected. The control unit is necessary for analysis of the sensor signal and it is power supply at the same time.

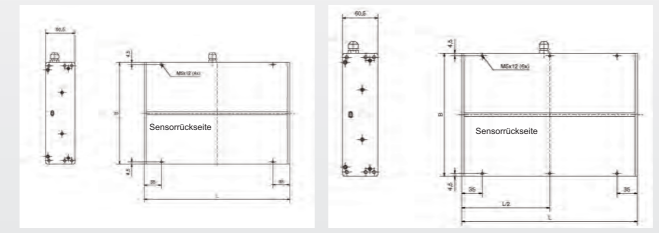
Standard Flat Sensors are available in steps of 50mm, any other length on request. Max. Length is 1200mm.

Dimensions SP-Series 350-1200mm length

8349005000/8349005001

Dimensions

SP-Series 150-350mm length



1-CHANNEL CONTROL UNIT FOR FLAT SENSORS

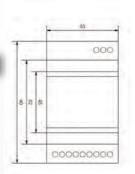
The Control Units can be operated with all Flat Pack and SP Series Flat Sensors. They allow evaluation of the sensor signals and at the same time they are their power supply.

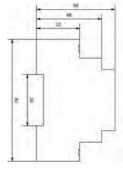
Features

- DIN Rail Mount
- For Use with all Flat Pack and SP Series Sensors
- 115V AC and 230V AC version
- Operation with 24VDC
- Transistor and Relay Output
- Adjustable Pulse Duration of Output Signal

Dimensions

Technical Specifications Part No. 8349005010 8349005012 Supply Voltage 230 VAC (50/60Hz), 24 VDC 115 VAC (50/60Hz), 24 VDC Sensor Supply 15VDC, max. 80mA (Overload and Short Circuit Protected) Transistor Output 1 x NPN, 1 x PNP, 20mA open collector 1 x SPDT, max. 250 VAC, 5A **Relay Output** Speed 1..10/ 1..30/1-100/1-150 m/min **Output Pulse Duration** 1..10s/ 1..60s adjustable **Operating Temperature** -10°C..+50°C -10°C..+60°C Storage Temperature Protection Class IP20





000000000

00000000

10-CHANNEL CONTROL UNIT FOR FLAT SENSORS

The Control Unit provides 10 inputs and can analyse either several Flat Pack or RP Series sensors. If one of the connected sensors (max. 10) sends a signal it will be evaluated. With the outputs it is possible to e.g either activate an Alarm or stop the conveyor belt.

Polycarbonate (UL94V-0)

On the device there are buttons for "Start"/ "Stop". Two potentiometer inside of the control unit allow adjustments to the sensitivity of the Flat sensor.

Features

Housing Material

- Panel or DIN Rail Mount
- For Use with all Flat Pack and SP Series Sensors
- Universal Supply Voltage 110-250VAC
- Operation with 24VDC
- Transistor and Relay Output

Technical Specifications

Part No. (Mounting)

| Supply Voltage | 110-250 VAC (50/60Hz), 24 VDC |
|-----------------------|--|
| Sensor Supply | 15VDC, max. 120mA (Overload and Short Circuit Protected) |
| Transistor Output | 1 x NPN, 1 x PNP, 20mA open collector |
| Relay Output | 1 x SPDT, max. 250 VAC, 5A |
| Speed | 110/ 130/1-100/1-150 m/min |
| Output Pulse Duration | 160s |
| Operating Temperature | -10°C+50°C |
| Storage Temperature | -10°C+60°C |
| Protection Class | IP54/ IP20 |
| Housing Material | Steel |
| | |

8349005010 (Panel)





8349005012 (DIN RAIL)

FLAT SENSORS MULTI-CHANNEL FS SERIES

FS SERIES MULTI-CHANNEL FLAT SENSORS

Altech FS Series Flat Sensors are high Sensitivity Flat Sensors which are not only detecting smallest metal pieces, they are also capable of localizing them. They are mainly used in Recycling Industry Applications. It allows the user to separate metallic particles precisely from other parts. It can be used on conveyor belts, slides or free-fall applications.



Features

- Various width available (50-2,000mm)
- Various resolutions, channel sizes (12.5-100mm)
- No Metal Free Zones necessary
- Stable and Shock proof
 Aluminum housing
- Interface fro PC or PLC
- · Sensitivity adjustable via control unit

Technical Specifications

| Electrical/ Supply Data | 2025VDC |
|----------------------------|---------------------------------|
| Power consumption | 10mA per channel |
| Connection | 2m PVC cable (other on request) |
| Housing Material | Aluminum |
| Active Surface | РОМ |
| Dimensions | Width x 210 x 60.5mm |
| No. of Channels | 4160 |
| Resolution (Channel Width) | 12.5120mm |
| Length | (No Channels +1) X Resolution |
| Environmental Data | |
| Operating Temperature | -10°C+60°C |
| Storage Temperature | -10°C+70°C |
| Protection Class | IP65 |
| Conveyor Speed | 5300m/min (16984ft/min) |
| Control Unit | |
| FS HMI | 8310200003 |
| | |

Sensitivity

| Channel size | 12.519mm | 50120mm |
|---------------|----------|---------|
| FE Ball 4.5mm | 24mm | 30mm |
| FE Ball 3.0mm | 15mm | 20mm |
| FE Ball 2.5mm | 11mm | 14mm |
| FE Ball 2.0mm | 7mm | 8mm |

* Sensitivity show max. distance between sensor and target.

ORDERING INFORMATION

| Sensor Type | Resolution (mm) | | No. Channels |
|-------------|-----------------|---|--------------|
| AMD-FS2 | - 35 | - | 12 |

Possible Configurations Examples

| Resolution | No. Channels | Part No. |
|------------|--------------|---------------|
| 35mm | 18 | AMD-FS2-35-18 |
| 35mm | 32 | AMD-FS2-35-32 |
| 25mm | 16 | AMD-FS2-25-16 |
| 25mm | 25 | AMD-FS2-25-25 |
| 20mm | 20 | AMD-FS2-20-20 |
| 20mm | 25 | AMD-FS2-20-25 |

The Flat Sensor has a Dynamic working principle which allows it to detect moving metal objects. Non-moving objects will not be detected. However the dynamic principle allows it to operate with a much higher sensitivity. Even small metal targets can be detected. The sensor provides several channels in parallel. Each of them is equipped with its own sensor coil and evaluation board. Therefore the position of the object is also detectable. It can be controlled and adjusted by either a PC or separate control unit.

Dimensions

